## PDR RID Report

RID ID

Review

Originator Ref

**PDR** 

Priority 2

**FOS** 

58

IVV-GSS-12

Originator Smith, Gerald Phone No 301-982-5414

Organization Intermetrics, Inc.

E Mail Address 6301 Ivy Lane, Suite 200, Greenbelt, MD 20770

**Document** Real Time Scenario

Section NA Page NA Figure Table NA

Category Name Design Actionee HAIS

**Sub Category** 

Subject Event and Alarm Management

## **Description of Problem or Suggestion:**

It was not clear from the presentation how events and alarms would be managed. Specifically such functions as: E/A suppression, downgrading, acknowledgement, and clearing functions, including the flexibility to configure and tailor these functions by the user, i.e., specify time periods or specific parameters to be addressed were not covered. Also it was not clear what the different levels of privilege associated with managing event and alarms are, i.e., are different capabilities provided to shift supervisors versus controllers.

## Originator's Recommendation

Expand the description of Event and Alarm Management or indicate where in the PDR documentation the topic is addressed.

GSFC Response by: GSFC Response Date

HAIS Response by: D. Herring HAIS Schedule 1/13/95

HAIS R. E. J. Kuntz HAIS Response Date 1/18/95

The Event and Alarm Management functionality is documented in Section 9.2.3 of the Flight Operations Segment (FOS) Requirements Specification for the ECS Project. Additional information can be found in Sections 9.1.10.1 and 9.1.10.2 regarding the capabilities provided by the User Interface. Sections 8.1.2.23 and 8.1.3.8 of the Flight Operations Segment (FOS) Design Specification can be referenced for the design of the Event and Alarm Management functionality.

Status Closed Date Closed 2/1/95 Sponsor Johns

\*\*\*\*\* Attachment if any \*\*\*\*\*

Date Printed: 2/8/95 Page: 1 Official RID Report